

A

MVDQLRRTTMADPLRERTELLADYLGYCARPGTPEAPSTPEAAVLRSAARLRQIHRSF
 FSAYLGYGNRFELVALMADSVLSDSPGTWGRWTLVTFAGTLERGLVTAARWKKWGQ
 PRKKEGQDVARDCCQRLVALLSSRLMGQRAWLQAQGGWDGCHFFRTPPLAFWRKQLV
 QAFLSCLLTFAFYLWTRLL

B

Bcl-B 15 LRRRTLLADYLGYCARPGTPE 45 ---EAAVLRSAARLRQIHRSFSSA
 Bcl-B 8 LHERTRRLSDYFFCARPGTPE 35 TSVEAAL LRSVTRQI QOEHCFFSS
 Nrl3 5 LKEETALLIEDYFQHRAGGAAL 28 PSATAAE LRRAAAELERRPPEFRS
 Bcl-2 7 TGYDNRELVKYLHYKLSQGYEW 90 PRVWHLT LROAGDESRRYRDFAF
 Bcl-X_L 1 TQSNREL VVDLSSKLSQGYEW 83 LAAVKCAL REAGDEELRVRAFSD
 CED9 76 PRLDIEGFVVDYFTHLRONGMEW 109 VQPEHEHMRVNGTTEKKHAENFEI

BH4

BH3

BH1

BH2

Bcl-B

81 MDSVLSDSPGTWGRWTLVTFAGTLER
 Bcl-B 74 MDSVLSDSPGTWGRWTLVTFAGTLER
 Bcl-B 70 KVAQDELDGGLNWGRLLVAFVFGTLAA
 Bcl-2 132 TLVEELFRDGVNWGRLLVAFVFGTLAA
 Bcl-X_L 125 GVNEELFRDGVNWGRLLVAFVFGTLAA
 CED9 155 TVGNAQTDCCPNSTYGRLLGLSEGGVAAK

154 RAWLQAQGGWDGCHFFR
 142 KARLEALGGWDGCHFFR
 125 CEWMEELGGWDGCHFFR
 186 HFWQDNGWDGCHFFR
 179 EPWQDNGWDGCHFFR
 212 NNVKEHNRSDWDEMTLGG

**

C

heart
 brain
 lung
 liver
 pancreas
 spleen
 thymus
 colon
 leukocytes
 intestine
 testis
 prostate
 ovary
 Neg. CTL

Bcl-B

G3PDH

Figure 1
Ke et al.

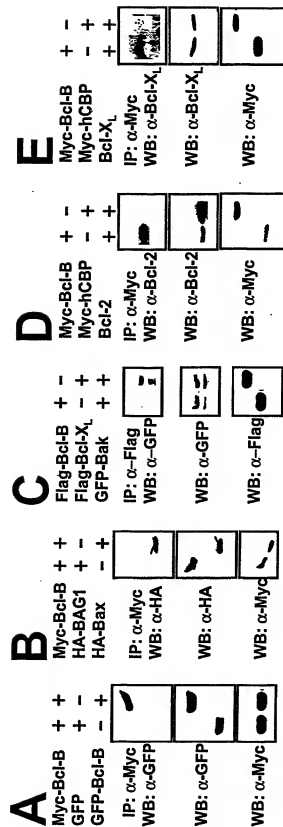


Figure 2
Ke et al.

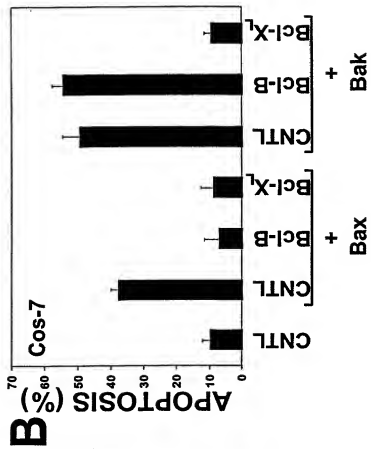
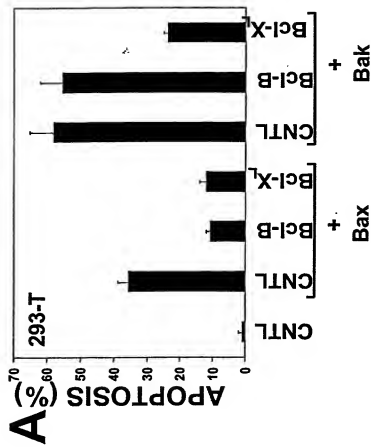


Figure 3
Ke et al.

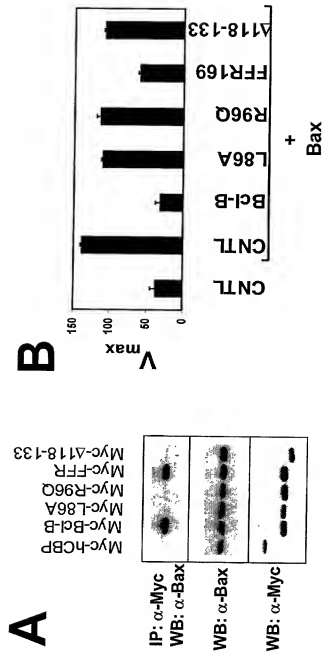


Figure 4

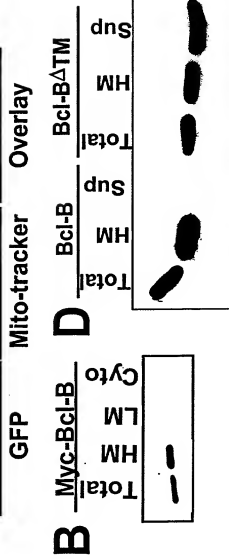


Figure 5
Ke et al.